

Issue 331 May 18th, 2024

#### Hamvention Interviews

Over the next several days I'll be posting audio interviews conducted at Hamvention. The initial two interviews with representatives from World Radio League and AREDN are now online. Watch this space on Amateur Radio Daily for additional interviews from YL Radio League, Linux in the Ham Shack, HamSCI, Photon Radio, M17 & FreeDV, AMSAT, and more.

73 K4HCK

### **Top links**

#### FlexRadio announces FLEX-8400M transceiver

The FLEX-8400M offers the latest direct sampling SDR technology with a high-resolution display and ergonomic controls.

FlexRadio

## ICOM hints at new 60th anniversary X60 product

At the Dayton Hamvention this weekend, ICOM put on display a number of printed circuit boards from what is supposed to be the 60th Anniversary Concept Model X60.

#### CubeSatSim Kits available at Hamvention

Available online, soon. We ask for your help in testing the new hardware and software and making sure that all the instructions and documentation are accurate.

**AMSAT** 

## National VOA Museum of Broadcasting extended hours during Hamvention

Our Amateur Radio station WC8VOA will be on the air to operate.

Amateur Radio Daily

## Open Source in Amateur Radio wiki

This resource is dedicated to providing information about open-source software and hardware as well as free home-brew projects for Amateur Radio enthusiasts.

DIZAKAI

#### **Photon Radio**

Provable technology for high speed digital communications of 1Mbit/sec in the HF bands. Photon Radio

#### What's new at Digital Library of Amateur Radio & Communications

4,000+ manuals, DX-pedition video tapes, 109 radio books from MIT, more...

Zero Retries

#### **Using AI to generate modern QSL cards**

Having never used any form of online AI and not having any artistic abilities I was amazed how easy it was to create images using nothing more than a paragraph or so of text to describe what it was I wanted to create.

M0AWS

#### In-depth story of the QO-100 Newfoundland QSO

UK-based Malayali ham travels to Marconi's hill, cracks Radio Amateurs' North American riddle.

Onmanorama

#### Video

#### Radio wave propagation on Mars

A look at how radio wave propagation works on Mars and what makes it different than Earth.

Mike N2MAK

# <u>Iridium satellite decoding with an Airspy, RTL-SDR Blog patch antenna and DragonOS</u>

Iridium was first decoded with low cost hardware by security researchers back in 2016. RTL-SDR.com

## Did you receive this email as a forward?

Sign-up here

Amateur Radio Weekly is curated by K4HCK.

Do you have an interesting item to share? Email us!

Thank you for reading.

73

Friends of the Newsletter I View the archive I Follow on Mastodon

